



A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regi

110000000000000000000000000000000000000		•	4 4444.b	upineu.yu					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Bor
Search PubMed		for #8 A	AND #3 AN	ID amino aci	d		Pre	view	CI
May with a distributed to control the first the standard of the standard	1	~	P	•	~	` `			
	Limits	Preview/	Index Hi	story Clip	board D	etails			
	0	1. TT! -4	.:11 1 1 4		1	4!!4			

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

• Search History will be lost after eight hours of inactivity.

- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Searc	h Most Recent Queries	Time	Result
<u>#1</u>	O Search #8 AND #3 AND amino acid	14:03:16	<u>5</u>
<u>#</u>	9 Search #8 AND #3	14:03:07	<u>22</u>
· #	8 Search (Jin, Hong[Auth] OR Lu, Bin[Auth] OR	14:02:49	<u>25686</u>
	Cheng[Auth] OR Zhou, Helen[Auth])		
<u>#</u>	5 Search #4 AND amino acid Sort by: PublicationDate	13:58:53	<u>37</u>
<u>#</u>	4 Search #3 AND phosphoprotein	13:58:17	<u>96</u>
<u>#</u>	3 Search respiratory syncytial virus	13:58:01	<u>7056</u>
` <u>#</u>	2 Search repiratory syncytial virus	13:57:58	<u>2</u>
<u>#</u>	1 Search #13 AND respiratory syncytial virus	13:57:24	<u>0</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Nov 27 2006 08:22:25

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"6713006".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:16
S2	3	"6713066".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON ·	2006/11/30 11:36
S 3	2	"5922326".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 11:36
S4	274	"jin hong".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT.	AND	ON	2006/11/30 14:16
S5	24	"lu bin".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S6	13	"cheng xing".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S 7	0	"helen zhou".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON .	2006/11/30 14:17
S 8		"zhou helen".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S9	2	S4 S5 S6 S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:18
S10	301	S4 S5 S6 S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/30 14:18
S11	10	S10 respiratory ADJ syncytial ADJ virus phosphoprotein amino ADJ acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57

EAST Search History

	7			·		
S12	10	S11 (p NEAR gene OR P NEAR region OR P NEAR protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:53
S13	4	S11 (p NEAR gene OR P NEAR region OR P NEAR protein) "176"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:34
S14	381	respiratory ADJ syncytial ADJ virus phosphoprotein amino ADJ acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57
S15	6602	respiratory ADJ syncytial ADJ virus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57
S16	62891	(phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 14:58
S17	1993	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 14:59
S18	1041	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/30 14:59
S19·	102	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/30 15:00
S20	72	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/30 15:02
S21	. 12	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2006/11/30 15:02
S22	34	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) ((amino ADJ acid) WITH (substitution OR insert\$ OR mutation OR deletion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 15:10

EAST Search History

S23	41	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) ((amino ADJ acid) (substitution OR insert\$ OR mutation OR deletion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 15:10
-----	----	---	---	------	----	------------------